Docket No.: 004346.P001X

CLAIMS

| | What | is claimed is: |
|---|--|---|
| 1 | 5.0 | A method comprising: |
| 2 | | providing a web page having a link to a sister site that permits |
| 3 | simplified n | avigation; and |
| 4 | | serving pages from the sister site responsive to actuation of the link on |
| 5 | the web pag | e. |
| 1 | 2. | The method of claim 1 wherein the sister site employs matrix |
| 2 | navigation, | the method further comprising: |
| 3 | | accepting an alpha numeric indication of a navigation option to be |
| 4 | followed; and | |
| 5 | | serving a matrix layer corresponding to the navigation option. |
| 1 | 3. | The method of claim 1 further comprising: |
| 2 | | transcoding a hyper text markup language (HTML) page into an |
| 3 | extensible markup language (XML) page; and | |
| 4 | | applying a document type definition (DTD) to the XML page. |
| 1 | 4. | The method of claim 3 further comprising: |
| 2 | | formatting the XML page using extensible style language (XSL); and |
| 3 | | transforming the formatted page into one of extensible hyper text |
| 4 | markup language (XHTML) and HTML. | |

-23- Express Mail No.: EM522829376US

2

3

| 1 | 5. | The method of claim 3 further comprising: | |
|----------------|---|---|--|
| 2 | | applying a cascading style sheet (CSS) to the XML page. | |
| S _V | A2/ 6/ | A computer readable storage media containing executable computer | |
| 2 | program ins | structions which when executed cause a digital processing system to | |
| 3 | perform a method comprising: | | |
| 4 | | providing a web page having a link to a sister site that permits | |
| 5 | simplified n | avigation; and | |
| 6 | | serving pages from the sister site responsive to actuation of the link on | |
| 7 | the web page | e. / | |
| 1 | 7. | The computer readable storage media of claim 6 which when executed | |
| 2 | cause a digital processing system to perform a method further comprising: | | |
| 3 | | accepting an alpha numeric indication of a navigation option to be | |
| 4 | followed; and | | |
| 5 | | serving a matrix layer corresponding to the navigation option. | |
| 1 | 8. | The computer readable storage media of claim 6 which when executed | |
| 2 | cause a digit | tal processing system to perform a method further comprising: | |
| 3 | | transcoding a hyper text markup language (HTML) page into an | |
| 4 | extensible markup language (XML) page; and | | |
| 5 | | applying a document type definition (DTD) to the XML page. | |
| 1 | 9. | The computer readable storage media of claim 8 which when executed | |

Express Mail No.: EM522829376US

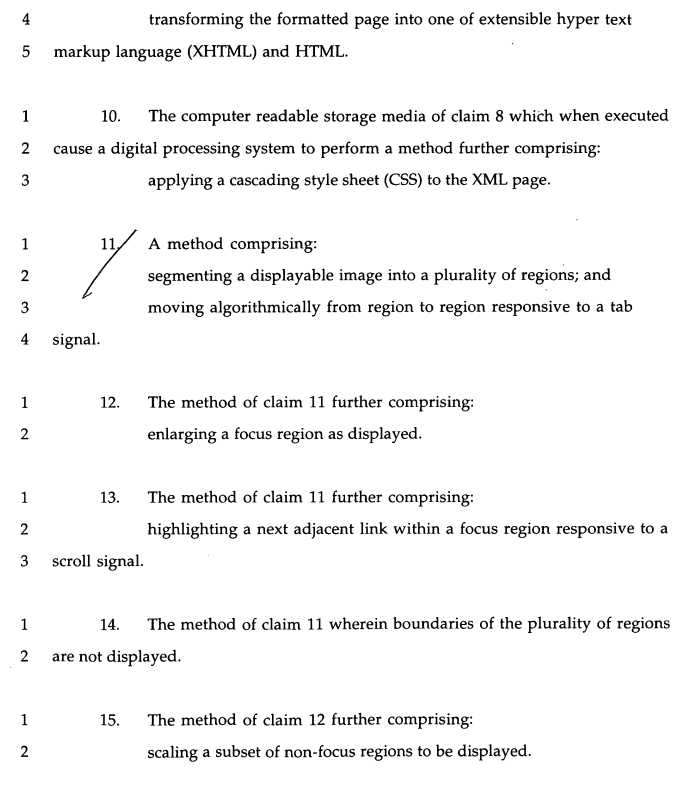
formatting the XML page using extensible style language (XSL); and

cause a digital processing system to perform a method further comprising:

1

2

16.



Docket No.: 004346.P001X -25- Express Mail No.: EM522829376US

The method of claim 11 further comprising:

associating a region with an identifying symbol.

| C) |
|------------|
| 4) |
| U |
| <u></u> == |
| Ŭ) |
| |
| ة كِيَّ |
| U |
| ≅ |
| C) |
| μJ |
| C) |
| Ш |
| C) |
| |

1

2

- 1 17. The method of claim 16 wherein the web page is a matrix layer and the 2 regions are matrix cells. 18. 1 The method of claim 16 further comprising: 2 receiving a signal corresponding to the symbol; and causing the region corresponding to the symbol to be a focus region. 3 19. 1 The method of claim 11 further comprising: 2 highlighting a link within a current region. 1 20. The method of claim 11 further comprising: 2 highlighting a link within a current region. A method comprising: 1 2 defining a tab signal; 3 defining a scroll signal; 4 moving a focus between regions of a page responsive to the tab signal; 5 and 6 highlighting links in a sequential manner within a focus region 7 responsive to the scroll signal.
 - 22. The method of claim 21 further comprising:
 enlarging the focus region relative to non-focus regions on the page.



Express Mail No.: EM522829376US